

DERWENT-ACC-NO: 2000-678057

DERWENT-WEEK: 200066

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TITLE: Method of producing
curative-prophylactic beverage

INVENTOR: LIND, A R; LIND, R M

PATENT-ASSIGNEE: LIND A R[LINDI] , LIND R M[LINDI]

PRIORITY-DATA: 1998RU-0107205 (April 16, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	
LANGUAGE	PAGES	MAIN-IPC
RU 2151515 C1	June 27, 2000	N/A
000	A23C 021/00	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
RU 2151515C1	N/A	
1998RU-0107205	April 16, 1998	

INT-CL (IPC): A23C021/00, A23C021/02 , A23C021/08 ,
A23C021/10

ABSTRACTED-PUB-NO: RU 2151515C

BASIC-ABSTRACT:

NOVELTY - Fermented whey with content of dry substances from 6 to 50% is introduced in potable water, mineral water, beef broth, chicken broth, fruit syrup, milk, or in cultured (fermented) milk products from 3 to 40%. The mixture may be pasteurized or carbonated by carbon dioxide in the amount from 0.2 to 0.4 g/l. The beverage may be used in complex therapy and curative-prophylactic alimentation.

USE - Food industry and medicine.

ADVANTAGE - Increased biological value of beverage;
improved organoleptical
properties; prolonged storage life. 2 cl, 12 ex

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: METHOD PRODUCE CURE PROPHYLACTIC BEVERAGE

DERWENT-CLASS: B04 D13

CPI-CODES: B04-A08; B04-A09F; B04-B04K; B04-B04L; B14-G01;
D03-B; D03-H01F;
D03-H01G; D03-H01T2;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-206019